

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Please amend the claims as shown below:

Claims 1-51 (Previously Canceled)

Claim 52 (Currently Amended): A method for conducting financial transactions comprising:

providing an intermediate database;

providing an intermediate database computer for controlling the intermediate database;

linking ~~a first electronic address or a first telephone number~~ a first terminal identifier of a first communication device to a first account number within the intermediate database, with the computer being in communication with a communication network and also being in communication with at ~~least~~ least one database containing details of a first account which has the first account number and also containing details of a second account which has a second account number;

receiving from the first communication device via the communication network, ~~the first electronic address or the first telephone number~~ the first terminal identifier of the first communication device, ~~and also receiving a second electronic address or a second telephone number~~ a second terminal identifier instead of the second account number, and ~~further also receiving~~ an amount to be paid from the first account;

accessing the intermediate database and using the first terminal identifier of the first communication device to obtain details of the first account;

~~communicating using the details of the first account to communicate~~ a signal to interrogate the first account to determine whether sufficient funds are available in the first account to effect payment; and

when it is determined that sufficient funds are available, communicating a signal to debit the first account and to credit the second account.

Claim 53 (Previously Presented): The method of claim 52 further comprising conducting the financial transaction on a real time, on-line basis.

Claim 54 (Previously Presented): The method of claim 52 wherein the first account number is a first bank account number, the first account is a first bank account, the second account number is a second bank account number, and the second account is a second bank account.

Claim 55 (Currently Amended): The method of claim 52 further comprising linking the second ~~electronic address or the second telephone number~~ terminal identifier to the second account number in the intermediate database.

Claim 56 (Currently Amended): The method of claim 52 wherein the second ~~telephone number~~ terminal identifier is the telephone number of a second communication device.

Claim 57 (Previously Presented): The method of claim 52 wherein the first communication device is a cellular telephone.

Claim 58 (Previously Presented): The method of claim 52 further comprising communicating the fact of the transaction to the first communication device.

Claim 59 (Previously Presented): The method of claim 56 further comprising communicating the fact of the transaction to the second communication device.

Claim 60 (Currently Amended): A method for conducting financial transactions comprising:

- providing a database;

- providing a computer for controlling the database;

- linking a first terminal identifier ~~electronic address or a first telephone number~~ of a first communication device to a first account number of a first account within the database controlled by the computer, the computer being in communication with a communication network;

- receiving from the first communication device via the communication network, the first ~~electronic address or the first telephone number~~ terminal identifier of the first communication device, and also receiving a second ~~electronic address or a second telephone number~~ a second terminal identifier instead of a second account number, and ~~further also receiving~~ an amount to be paid from the first account;

- accessing the database and using the first terminal identifier of the first communication device to obtain details of the first account;

- ~~communicating using the details of the first account to communicate~~ a signal to interrogate the first account to determine whether sufficient funds are available in the first account to effect payment; and

- when it is determined that sufficient funds are available, communicating a signal to debit the first account and to credit the second account.

Claim 61 (Currently Amended): A system for conducting financial transactions comprising:

- an intermediate database;

- an intermediate database computer for controlling the intermediate database;

a first ~~electronic address or a first telephone number~~ terminal identifier of a first communication device linked to a first account number within the intermediate database, with the computer being in communication with a communication network and also being in communication with at least one database containing details of a first account which has the first account number and also containing details of a second account which has ~~the~~ a second account number;

receiving from the first communication device via the communication network, the first ~~electronic address or the first telephone number~~ terminal identifier of the first communication device, and also receiving a second ~~electronic address or a second telephone number~~ a second terminal identifier instead of a ~~the~~ second account number, and ~~further also receiving~~ an amount to be paid from the first account;

accessing the database and using the first terminal identifier of the first communication device to thereby obtain details of the first account;

~~communicating using the details of the first account to communicate~~ a signal to interrogate the first account to determine whether sufficient funds are available, in the first account to effect payment; and

when it is determined that sufficient funds are available, communicating a signal to debit the first account and to credit the second account.

Claim 62 (Currently Amended): A system for conducting financial transactions comprising:

a database;

a computer for controlling the database;

a first ~~electronic address or a first telephone number~~ terminal identifier of a first communication device linked to a first account number of a first account within the database controlled by the computer, the computer being in communication with a communication network;

receiving from the first communication device via the communication network, the first ~~electronic address or the first telephone number~~ terminal identifier of the first communication device, and also receiving a second electronic address or a second telephone number a second terminal identifier associated with a second account instead of a second account number, and ~~further also receiving~~ an amount to be paid from the first account;

accessing the database and using the first terminal identifier of the first communication device to obtain details of the first account;

~~communicating using the details of the first account to communicate~~ a signal to interrogate the first account to determine whether sufficient funds are available in the first account to effect payment; and

when it is determined that sufficient funds are available, communicating a signal to debit the first account and to credit the second account.

Claim 63 (Previously Presented): A method for conducting financial transactions according to claim 52, further comprising canceling the transaction when it is determined that sufficient funds are not available.

Claim 64 (Previously Presented): A method for conducting financial transactions according to claim 60, further comprising canceling the transaction when it is determined that sufficient funds are not available.

Claim 65 (Previously Presented): A system for conducting financial transactions according to claim 61, further comprising canceling the transaction when it is determined that sufficient funds are not available.

Claim 66 (Previously Presented): A system for conducting financial transactions according to claim 62, further comprising canceling the transaction when it is determined that sufficient funds are not available.